be brought at once under treatment, and the delay of a very few hours may seal the fate of the case. This delay, and these moribund cases, swelled the mortality at Vera Cruz. No hospital feels this more sensibly than the New Orleans Charity Hospital. Some remarks on this subject, by a New Orleans physician, are recollected, but the paper is not at hand.

These remarks are not caused by a desire to disparage the Charity Hospital. On the contrary, this hospital has been one of the most useful in our country; and the city of New Orleans, and the people of Louisiana, ought to be proud of such an institution, and give it a liberal support. But toujours perdrix had so often been sounded in my ears, that I determined to institute an inquiry on the first opportunity.

I have spoken of incompetent physicians in our hospital, and we will now turn to a more agreeable subject, that of rendering "unto Cæsar the things which are Cæsar's." Drs. Barnes, Compton, and Fourniquet, employed young physicians of New Orleans, did excellent service, managing the sick judiciously. Dr. E. De la Puente, a Spanish physician of Vera Cruz, educated in his profession at the University of Pennsylvania, did good service, both as a physician and by his knowledge of the Spanish language. Assistant-Surgeon P. G. S. Ten Broeck, U. S. A., put in order a mismanaged division of the hospital, his "illustrious predecessor," an employed physician from New Orleaus, having been found wholly incompetent. Assistant-Surgeon John Campbell, U. S. A., who was on duty in the city of Vera Cruz but a short time, was zealous, efficient, and did good service. This gentleman had a severe attack of fever at the Castle of San Juan de Ulua, to which fortress he had been ordered. Dr. Hankel, employed physician, did good service; nor must I omit Mr. Willy, medical student from New Orleans, who eame out as one of the stewards, to see disease in all forms, and who performed excellent service. To all of these gentlemen, with Assistant-Surgeon Laub, U.S.A., I am under obligations, and their assistance, in trials and difficulties, will never be forgotten. Here ends the communication to the Surgeon-General.

ART. II.—Surgical Cases. Aneurismal Tumours upon the Ear, successfully treated by the Ligation of both Carotids.—Recto-Vaginal Fistula, cured by Operation. By R. D. Mussey, M. D., Professor of Operative Surgery in the Miami Medical College, at Cincinnati, Ohio.

CASE I. Aneurismal Tumours upon the Ear treated by Liyation of both Carotids.—Early in November last, Luther Gordon, at. 19, accompanied by his physician, Dr. Kramer, came from Indiana, with his head bound up, to this city, on account of aneurismal tumours upon his left ear, and was admitted into St. John's Hospital.

The cavity of the concha was occupied by a pouch which rose above the level of the antitragus, and another covering the tragus and extending some way anterior to it, and pushing outward, was as large as a middling-sized Continuous with the upper part of this was a considerable elevation of the integument which covered the scaphoid fossa, and an inch and a half of the fossa innominata. Below the root of the ear, in the depression between the mastoid process and the ramus of the jaw, and partially covered by the lobulus, was a globular tumour of the same character, as large as a moderatesized Isabella grape. All these tumours, or pouches, were elastic, and compressible almost to obliteration, pulsated strongly, and seemed to have a communication with each other, like the portious of an arterial varix. The whole eircumference of the ear was larger than that of the other, and its integuinents everywhere hypertrophied.

L. G. was of medium stature, with auburn hair and hazel eyes, and, although somewhat delicate in appearance, had enjoyed, from childhood, a pretty uniform health. From birth there was a eutaneous nævus iu front of the left ear, but it attracted no particular attention. Ahout eight years ago small elevations of the integument were observed at the points already deseribed as the site of the tumours, in which pulsation was perceptible, especially after exercise. This, together with the size of the tumours, slowly inereased, until, a month before he came here, the posterior extremity of the pouch occupying the fossa innominata burst open, causing alarming hemorrhage. This was suppressed by compression; and, subsequently, when the bandage and compresses were removed, the crust covering the opening gave

way, and a pulsating jet of arterial blood followed.

With reference to the treatment of this case, the most promising course which presented itself, was the ligation of one or both earotids. The success which followed the tying of the primitive earotid, by Mr. Travers, in 1809,1 for "aneurism by anastomosis of the orbit;" and in a similar ease by Mr. Dalrymple, in 1813; and also the tying of both earotids, by Dr. J. Mason Warren, in a remarkable ease of vascular tumour of the mouth, face, and neck, in 1846, afforded encouragement for this procedure; yet the case I had in 1829, in which I tied both earotids for a large vascular pulsating tumour on the vertex of the head, not having been cured until the tumour was dissected away, left room for doubt whether, in the present instance, the ligature of both earotids even, might not fail of accomplishing the eud desired. I determined, however, to resort to the application of a ligature to one of these vessels, possibly to both. The patient had been kept chiefly on farinaceous food since the first outbreak of the hemorrhage, and it was now enjoined upon him to live wholly without animal food until the operation.

On the 18th of November, I tied the left earotid. The pulsation in the tumours ceased on tightening the ligature, and did not afterwards return. His food was strictly farinaceous, with water for his only drink. After the lapse of ten days, a little milk was allowed. No unpleasant symptom occurred, except that when he began to sit up, which he was permitted to do in twelve days, he complained of indistinctness of vision in the left eye. It continued for several days, though less and less marked, till it ultimately subsided alto-This symptom, indicating a defective supply of blood to the visual apparatus, has been sometimes observed, but I had not myself hefore noticed

Medico-Chirurg, Trans. vol. ii.
Amer. Journ. Med. Sci. vol. ii. New Series, p. 281, 1846.

<sup>&</sup>lt;sup>4</sup> Ibid. vol. v. p. 316, 1829.

it in either of the six cases in which I had applied a ligature to the common earotid. A slow reduction of the tumours took place; but, as it was quite doubtful whether a cure would follow, I proceeded, in four weeks, to ligate the right carotid. A slight effect was observed on the vision of the right eye when the patient began to sit up, similar to what had taken place with the other.

The two operations were performed while the patient was asleep from the inhalation of a mixture of chloroform, one part by measure, and wasbed sulphuric ether, two parts. Both arteries were tied just below the crossing of the omohyoid muscle. One ligature came away in sixteen days, the other in twenty. After the second operation the reduction in size of the tumours was much more rapid. In about three weeks, collodion was applied and repeated every two or three days. This seemed very much to promote the contraction of the pouches, and on the 28th of January, viz., seven weeks from the last operation, L. G. left for home with scarcely a vestige of the tumours remaining. I considered the result of the operations to be a permanent cure.

The last of April, three months after the patient went home, one of his physicians, residing near him, called on me, and gave the assurance that there were no remains of the swelling, and that he regarded the case as perfectly cured.

Case II. Recto-Vaginal Fistula.—Mrs. G., act. 28, of fair complexion and delicate appearance, but possessing a pretty good constitution, apparently free from hereditary tendency to disease, was married between five and six years since. Being subject to costiveness, the recto-vaginal wall, under the influence of undue pressure, gave way some time after marriage, and a fistulous opening remained. This was somewhat enlarged during labour with her only child, which was born some two years after matrimony. Being very cleanly in her habits, Mrs. G. was able to keep herself comfortable when the feces were of a firm consistence, but when diarrhæa, or a state approaching it, existed, a considerable portion of the contents of the rectum passed through the vagina. All along, the monthly evacuation was uninterrupted, and the state of the bowels was regulated by aperients and injections.

On the 25th of March, 1853, I performed the first operation, which consisted in a division of the sphincter ani on one side, the object of which was to promote the contraction of the fistula by allowing the feces to pass through the anus without effort. Before this wound was quite healed, I proceeded, on the 20th of April, assisted by my son, Dr. Wm. H. Mussey, Dr. A. M. Slocum, and Dr. Logan, to the second operation. The hair having been removed from around the anus and posterior part of the vulva, the patient was put into the anæsthetic state by the mixture of chloroform and ether, and placed in the position usually chosen for lithotomy, the lower limbs being supported by assistants. A bivalve speculum was passed into the anus, while the sides of the vulva were drawn aside. In this state of tension of the parts, the fistula, brought fully to view, was sufficiently large to admit the two fingers. It was slightly oval shaped, its longest diameter forming an angle with the median line. The edges of the opening were freshened by a straight, narrow, sharp-pointed bistoury, and brought in contact and sustained by the clamp suture of Dr. Sims, of Alabama. A piece of elastic gum eatheter was secured in the urethra; and the urine, the whole of which passed through the

instrument, was received by a sponge, or a folded cloth. The eatheter was removed and cleaned every second or third day, and returned to its place, or replaced by a new one. The patient lay chiefly on her back, sometimes upon her side. She slept well the night after the operation, after taking the eighth of a grain of the sulphate of morphia. She took this dose but once more during her confinement; in a few instances, when a little restless at evening, she took a teaspoonful of the fluid extract of valerian. She generally slept well at night. The pulse was searcely, if at all accelerated; there was no thirst; the tongue was clean; and there was no headache, except a little in the mornings after morphia or valerian had heen taken.

This undisturbed state of the system was to be attributed, in a great measure, to the unstimulating and spare diet which was persevered in. Up to the eighteenth day from the second operation, she lived on two to two and a half crackers a day. The whole weight of this solid food was less than five ounces; the only drink was cold water. On the eighteenth day, a gill of milk for the twenty-four hours was allowed in addition. The vagina was daily injected with water, and mopped dry. On the seventh day the stitches were cut out, and the wound was found united through the whole extent. The catheter was left out on the eighteenth day, and the patient allowed to be holstered up a little in hed for half an hour, which was repeated two or three times a day afterwards.

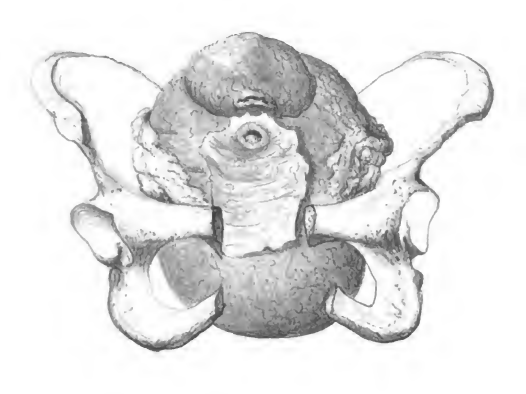
On the twenty-fourth day a motion of the bowels was procured, by two drachms of eastor-oil made into an emulsion with mucilage, and given every three hours until it operated. Nothing had passed the bowels all this while, except occasionally a small quantity of gas. From this time Mrs. G. took more food; was soon able to sit up all day; and left for home on the twenty-second of May, four and a half weeks after the operation. Two weeks after she had returned home, she wrote that she was perfectly well in all respects.

Dr. Sims' is well entitled to the thanks of the profession for having introduced what he calls the *clamp suture*, in the treatment of vesico-vaginal fistula, consisting of two cylinders of silver, or lead, perforated at several points, for the passage of pieces of small silver wire, which are to supply the place of thread, and which are to be prevented from slipping by perforated shot carried down upon them, pressed against the cylinders, and kept in place by being firmly pinched with pliers. Dr. S. makes his cylinders one line in diameter, and his wires of the size of a horse-hair.

In the ease of Mrs. G., I used leaden eylinders, a line and a half in diameter, believing that they would be less liable to become imbedded, and to eause ulceration in the soft parts against which they are pressed; they were perforated too at distances of one-fifth of an inch, instead of one-third, or more, of au inch, as practised by Dr. S. I see no objection to the stitches being within the fifth of an inch of each other, inasmuch as there is little, if any, tendency to suppuration around the wires; and there seems to me to be this advantage from the near stitches, viz., that the parts intermediate to them may be brought into sufficiently firm contact for adhesion, with a less amount of pressure, and of course with less liability to strangulation of the vessels of the parts included in the suture. Dr. Thomas, in the eastern part of Ohio,

<sup>&</sup>lt;sup>1</sup> Amer. Journ. of Med. Science, Jan. 1852.

## lme Lur Medebri Velsone & S. Plate u



D. MEIGS' CASE OF RETROVERSION

now of Pittsburg, Pa., who treated a case of vesico-vaginal fistula with entire success, placed his stitches in the clamp suture about the fifth of an ineh apart. The wire which I employed in the recto-vaginal fistula, was not far from twice the diameter of a horse-hair. I suppose that the shot compressed upon it is a little less liable to slip than upon one only half the diameter. The stitches were entered about one-third of an inch from the cut edge of the opening and carried as deep as possible, without passing through the mucous lining of the rectum. When the suture was removed on the seventh day, it was found that a slight ulceration existed where the extremity of one of the cylinders lay. This was healed in a few days.

CINCINNATI, June 20, 1853.

P. S. I saw Mrs. G. on the 30th of July, more than three months after the operation, in a state of perfect soundness of health.

August 25, 1853.

ART. III.—Account of a Futal Case of Retroversion at the Fifth Month of Pregnancy. By C. D. Meigs, M. D., Professor of Midwifery in the Jefferson Medical College. [With a plate.]

THE accompanying lithograph exhibits the appearances as to the posture of the retroverted womb, which it is the object of this communication to describe. The os pubis, with its rami, being removed, a view was obtained of the remainder of the vagina, being its posterior wall, at the top of which is seen the os uteri, slightly dilated. It was very resisting, so that the index finger could not, without much force, be introduced within it. Above the os is seen the thickened and contracted bladder, which has been cut off at the neck. The size of the womb, relatively to the pelvis, is correctly shown, the fundus being adherent to the lower part of the excavation of the pelvis.

The patient, an unmarried woman, was admitted to the Blockley Hospital on the last week of May, 1853. She was twenty-two years of age; had given birth to a child two years ago, and by her own reckoning, was now five months gone again. At the time of her admission to the female ward she complained of abdominal pain, with suppression of urine, distension of the belly, and fever. She laboured under violent tenesmus, and presented the signs of imminent dangerous disease.

Soon after her admission, some bloody urine was drawn off by the catheter, Dr. Steward, the physician-in-chief, having ascertained the existence of retroversion of the womb. The attempts made by that gentleman to relieve the unfortunate woman by repositing the uterus, were wholly unavailing—the fundus being immovably fixed in the inferior part of the pelvis, while the os